

## LIST OF ILLUSTRATIONS.

ALBATROSS EXPLORATIONS; ALASKA, WASHINGTON, AND OREGON.		Page.
PLATE	I.—Native method of drying salmon (ukali) at Unalashka, Alaska.....	20
	II.—Method of protecting salmon from the rain while drying, by means of a grass-thatched roof.....	22
	III.—Drying salmon at Iliuliuk, Unalashka, Alaska.....	24
	IV.—Three sealers from British Columbia, captured in Bering Sea during 1888, and beached at Iliuliuk, Unalashka.....	26
	V.—Nearer view of one of the captured sealers from British Columbia, shown on Plate 4.....	28
	VI.—Light-house Rocks, near the Semidi Islands, Alaska.....	36
	VII.—Sod houses (barabaras) of the Indian village of Three Saints, Old Harbor, Kadiak, also showing method of drying salmon.....	38
	VIII.—View of another part of the same village.....	40
	IX.—Salmon station of the Alaska Coast Fishing Company, at Port Hobron, Sitkalidak Island, Kadiak, with the schooner <i>Viking</i> at anchor.....	42
	X.—Lake in rear of the station of the Alaska Coast Fishing Company, at Port Hobron, where the salmon are taken; showing also the railroad and the steam launch used in the fishery.....	44
	XIa.—Western section of chart of the region adjacent to the Alaska Peninsula, Alaska, showing the operations of the Fish Commission steamer <i>Albatross</i> during the summer of 1888.....	92
	XIb.—Eastern section of chart of the region adjacent to the Alaska Peninsula, Alaska, showing the operations of the Fish Commission steamer <i>Albatross</i> during the summer of 1888.....	92
	XII.—Chart of the coas of Washington Territory and Oregon, showing the operations of the Fish Commission steamer <i>Albatross</i> during the autumn of 1888.....	92
EXPLORATIONS OF THE ALLEGHANY REGION AND WESTERN INDIANA.—JORDAN.		
PLATE XIII.		
	FIGS. 1, 1a, 1b. <i>Noturus furiosus</i> .....	168
	2, 2a, 2b. <i>Noturus giberti</i> .....	168
PLATE XIV.		
	FIG. 3. <i>Moxostoma rupiscartes</i> .....	168
	4. <i>Notropis macdonaldi</i> .....	168
	5. <i>Notropis kanawha</i> .....	168
	6. <i>Hybopsis watauga</i> .....	168
	7. <i>Fundulus rathbuni</i> .....	168
	8. <i>Chologaster avitus</i> .....	168
PLATE XV.		
	FIG. 9. <i>Etheostoma rez</i> .....	168
	10. <i>Etheostoma roanoka</i> .....	168
	11. <i>Etheostoma podostemon</i> .....	168
	12. <i>Etheostoma verecundum</i> .....	168
	13. <i>Etheostoma swannanoa</i> .....	168
SUGGESTIONS FOR IMPROVING FISHING VESSELS.—COLLINS.		
PLATE	XVI.—Plans of fishing-cutter.....	176
	XVII.—Plans of fishing-cutter, showing form and location of well.....	178
	XVIII.—Sail plan of fishing-cutter.....	178
	XIX.—Plans of steam fish-carrier <i>Australia</i> .....	180
	XX.—Sectional elevation and sail plan of steam-trawler <i>Zodiac</i> .....	183
	XXI.—Plans of steam-trawler <i>Zodiac</i> .....	184
	XXII.—Plans of steam-trawler <i>Zodiac</i> .....	186
	XXIII.—Plans of steam-trawler designed by W. E. Redway.....	186
	XXIV.—Sail plan of Redway's steamer.....	186
	XXV.—Sectional elevation and deck plan of steam-trawler designed by Redway.....	186
	XXVI.—Sheer and sail plan of steamer <i>Albatross</i> .....	188
	XXVII.—Plans of steam-trawler <i>Granton</i> .....	190

## FISHES OF COZUMEL, YUCATAN.—BEAN.

	Page.
PLATE XXVIII.	
FIG. 1. <i>Ostracion bicaudale</i> .....	194
2. <i>Ostracion bicaudale</i> .....	194
3. <i>Ostracion bicaudale</i> .....	194
PLATE XXIX.	
FIG. 1. <i>Xyrichthys ventralis</i> .....	198
2. <i>Xyrichthys infirmus</i> .....	198
3. <i>Pempheris mülleri</i> .....	198
4. <i>Scarus cuzamilce</i> .....	198

## METHODS OF HATCHING FISH EGGS.—PAGE.

PLATE XXX.—Method of regulating water supply from a spring .....	208
XXXI.—Tank for regulating supply from water-mains .....	208
XXXII.—Manner of distributing water to the hatching-tables .....	208
XXXIII.—Electric index and alarm-bell to water-tank .....	210
XXXIV.—Working drawings of hatching-table .....	212
XXXV.—Arrangement of jars and aquaria for fry of shad and whitefish .....	214
XXXVI.—Diagrams illustrating the arrangement of fish eggs in a square inch .....	216
FIG. 1. The McDonald universal hatching-jar .....	209
2. Funnel for introducing eggs into jar .....	210
3. Position of tubes in disconnecting water supply .....	212
4. Method of measuring eggs in jar .....	218

## THE STURGEONS AND STURGEON INDUSTRIES.—RYDER.

PLATE XXXVII.	
Figs. 1-5. Showing the eggs and embryos of the common sturgeon and sterlet .....	282
PLATE XXXVIII.	
Figs. 6-8. Embryos of the sterlet, more advanced .....	284
PLATE XXXIX.	
Figs. 9-11. Embryos of the sterlet, still more advanced .....	286
PLATE XL.	
Figs. 12-15. Young or larval sterlet .....	288
PLATE XLI.	
FIG. 16. Larval sterlet .....	290
17. Head of larval sterlet .....	290
PLATE XLII.	
FIG. 18. Side view of the just-hatched larva of the common sturgeon .....	292
PLATE XLIII.	
Figs. 19-20. Young sterlet, two months old .....	294
PLATE XLIV.	
FIG. 21. Side view of young sterlet .....	296
22. Young of the great <i>Huso</i> .....	296
PLATE XLV.	
FIG. 23. Dorsal aspect of the young of the common sturgeon .....	298
24. Dorsal aspect of the young blunt-nosed sturgeon .....	298
PLATE XLVI.	
FIG. 25. Side view of the young of the common sturgeon .....	300
26. Side view of young of blunt-nosed sturgeon .....	300
PLATE XLVII.	
FIG. 27. View of under side of young of the common sturgeon .....	302
28. View of under side of young of blunt-nosed sturgeon .....	302
PLATE XLVIII.	
Figs. 29-30. Views of upper surface of heads of females of the common sturgeon .....	304
31. View of upper surface of head of male of the common sturgeon .....	304
PLATE XLIX.	
Figs. 32-33. Side views of heads of females of the common sturgeon .....	306
34. Side view of head of male of common sturgeon .....	306
PLATE L.	
Figs. 35-36. Views of the under side of heads of females of the common sturgeon .....	308
37. View of the under side of head of male of the common sturgeon .....	308
PLATE LI.	
FIG. 38. <i>Acipenser sturio</i> . Female with roe exposed .....	310
PLATE LII.	
FIG. 39. <i>Acipenser sturio</i> . Dorsal view of female .....	312

LIST OF ILLUSTRATIONS.

IX

	Page.
PLATE LIII.	
FIG. 40. <i>Acipenser sturio</i> . Lateral view of female.....	314
PLATE LIV.	
FIG. 41. <i>Acipenser sturio</i> . Ventral view of female.....	316
PLATE LV.	
FIG. 42. Butchering float, showing refuse, heads, etc.....	318
PLATE LVI.	
FIG. 43. Sturgeon nets drying.....	320
PLATE LVII.	
FIGS. 44-50. Details of the head, fins, and viscera of the common sturgeon.....	322
PLATE LVIII.	
FIGS. 51-52. Anatomical details of the young of the common sturgeon.....	324
PLATE LIX.	
FIGS. 53-56. Details of viscera of young sturgeon.....	326

SERRANIDÆ.—JORDAN AND EIGENMANN.

PLATE LX.— <i>Epinephelus adersionsis</i> . The Rock Hind.....	354
LXI.— <i>Epinephelus morio</i> . The Red Grouper.....	361
LXII.— <i>Promicrops guttatus</i> . The Guasa or Jew-fish.....	364
LXIII.— <i>Mycteroperca microlepis</i> . The Gag.....	371
LXIV.— <i>Centropristis striatus</i> . The Sea Bass.....	392
LXV.— <i>Diplectrum formosum</i> . The Squirrel-fish.....	398
LXVI.— <i>Morone interrupta</i> . The Yellow Bass.....	420
LXVII.— <i>Morone americana</i> . The White Perch.....	421
LXVIII.— <i>Roccus chrysops</i> . The White Bass.....	422
LXIX.— <i>Roccus lineatus</i> . The Striped Bass.....	424

TRANSPLANTING LOBSTERS TO THE PACIFIC COAST.—RATHBUN.

PLATE LXX.—Comparison of the ocean temperatures at San Francisco, California, and Vineyard Sound, Massachusetts.....	458
LXXI.—Map of the Pacific coast of the United States, showing the localities where lobsters were planted in 1888-'89.....	472

INVERTEBRATES OF LAKES GENEVA AND MENDOTA.—FORBES.

PLATE LXXII.—Map of Lake Geneva, Wisconsin.....	474
LXXIII.—Diagram of profiles across Lake Geneva, Wisconsin.....	476
LXXIV.—Map of Lake Mendota, Wisconsin.....	480